EXHIBIT 2 OF ATTACHMENT D

LOWER LOS ANGELES RIVER WATERSHED GROUP SUMMARY OF WATERSHED ACTIVITIES

[This page has been left blank intentionally]

WATERSHED COMMITTEE

LOWER LOS ANGELES RIVER

2013-14 Summary of Watershed Activities

During the period of July 1, 2013 through June 30, 2014, the Lower Los Angeles River Watershed (LLAR) Group accomplished several milestones. These included:

Adopting LID Ordinances throughout the LLAR area (except the City of Long Beach which is under a different MS4 Permit)

- Adopting Green Streets policies and resolutions throughout the LLAR area.
- In early 2014, LID and Green Street drafts (and where applicable completed and adopted ordinances) were submitted to the Regional Board. Comments were received from Regional Board staff and where applicable, modifications were made prior to June 28, 2014.

The LLAR worked collaboratively towards and ultimately submitted a Draft Watershed Management Program (WMP) which included a Coordinated Integrated Monitoring Program and Reasonable Assurance Analysis. On June 27, 2014, the Draft WMP was submitted to the Regional Board.

- Regular meetings (monthly) of the LLAR Technical Committee were primarily held at the City of Downey City Hall.
- A stakeholder meeting was held on May 1, 2014 to acquaint the public with the WMP.
- A presentation of WMP status was made to the Regional Board on September 12, 2013.

Many of the agencies, in collaboration with other cities of the Gateway Water Management Authority, applied for and were awarded a \$1.5 million dollar grant from the State Water Resources Control Board for the installation of Tree Box style bio-filtration systems along major thoroughfares.

Non-Stormwater Outfall Screening began during 2013-14 and continued through November 2014 when three cycles had been conducted. The number of outfalls screened was:

Watershed	Major Outfalls Screened in Each Cycle
Lower Los Angeles River	174
Rio Hondo	98

The Non-Stormwater Outfall Screening will be more fully detailed in the 2014-15 annual report or equivalent submittals.